

JON M. HUNTSMAN, JR.

Governor

GARY R. HERBERT Lieutenant Governor Department of Administrative Services D'ARCY DIXON PIGNANELLI Executive Director

Division of Purchasing and General Services DOUGLAS G. RICHINS, C.P.M. Division Director

SOLICITATION NUMBER:FV5103 NEW DUE DATE: 03/25/2005

STATE PURCHASING AGENT: FRANK VOLK DATE ADDENDUM SENT: 03/16/05

ITEM(S) TO BE PURCHASED: Labor to Install a Deer Fence at Fountain Green

ADDENDUM # ONE FV5103AD1
 Please note the following: During the site visit there were some changes to the specifications. These have been made on the updated specification pages. (Attached) Also Discussed in the site visit is a map of the project site. (Attached) The Due Date for bids to be received is changed from March 21st to March 25th at 5:00 P.M.

Company name:
Signature:
Date:

Print or type name:

REVISED

Utah Division of Wildlife Resources
Fountain Green Wildlife Management Area
Deer Exclosure Fence
March 16, 2005

RX 560 55900100019

The following is a Request for Quote for labor only to install a deer fence. **All fencing and gate materials will be supplied by DWR.**

Site Visit

There will be a site visit scheduled for March 14th 2005. Bidders may attend either the 10:00am or 3:00pm times. Bidders will also receive a map of the area where the fence is to be installed. The site visit location will be approximately 1 mile south of the town of Fountain Green on Hwy. 132, turn east onto a dirt field road (there is a beige colored house with two white sheds on the south side of the dirt road). Travel east about 1/4 mile past a large tree, and before the road goes up the hill, turn left to the north and proceed to the DWR Wildlife Management Area gate. Contact Therese Meyer at 435-283-4441 ext 209 for more information.

Purpose and General Description of Fence:

Approximately 4300 lineal feet of deer fence to enclose Plant Selection and Increase fields in DWR Wildlife Management Area south of Fountain Green Utah. The fence will enclose approximately 25 acres of fallow area and existing trial plantings. There will be (2) two double gates (on Northeast and Southeast sides of the enclosure across the access road), and nine corners. Where new fence parallels the old fence, the new fence will be placed as close as possible to old fence, leaving old fence in place.

Detailed Description of Deer Fence Construction:

Fence is to be constructed at a minimum of 7 ft-6 inches tall and consist of a strand of barb wire at ground level, 47" net wire above that and tied to it, and 39" net wire on the top, with a strand of barbwire 4-6 inches above the top net wire. There will be seven ties fastening net wire to each post. Ten ft spacing for all posts with every 11th post being a 12 ft treated wood post, and an "H" wood brace approximately every 320 ft. "H" braces will be constructed of two 12' treated wood posts with one 10' lodge pole cross member. Corner braces will be comprised of five 12 ft treated posts spaced 9-10 ft apart and buried 4 ft with a lodge pole cross member nailed horizontally between the two distal posts at approximately "eye" level like an "H" brace, and lodge poles placed diagonally from the corner post to the adjacent posts. All corner braces and "H" braces will be strengthened with tie wire. Double (two 10 ft wide) gates will be hung between two double "H" braces consisting of three 12 ft treated posts on either side of gate with bracing as in corners (above).

The bottom wire of the fence section must touch the soil in order to prevent animals forcing their way under the fence. The overall height of the top wire of the fence will be a minimum of 7 ft 6 inches.

Start and Completion Dates

The Department of Wildlife Resources would like the fencing	project to begin on or around April 1st 2005
with a completion date of April 30th 2005. If you are unable to	meet these deadlines, please note this here
Start Date	·
Completion Date	
	-

"Prospective contractors and subcontractors will take all necessary affirmative steps to assure that small and minority firms, women's business enterprises, and labor surplus area firms are used when possible"

